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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

MADE Applicants: Olivo G. SIVILOTTI et al.

Serial No.: 09/633,584

Group Art Unit 1725

Filed : August 7, 2000

Examiner K. Kerns

Dkt. 62801 CCD

For

: BELT-COOLING AND GUIDING MEANS FOR CONTINUOUS

BELT CASTING OF METAL STRIP

FIRST AMENDMENT AFTER FINAL REJECTION

1185 Ave. of the Americas New York, N.Y. 10036 February 25, 2003

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

S I R:

In response to the Final Office Action dated September 4, 2002, please amend the above-identified application as follows:

IN THE CLAIMS:

Amend claims 1, 15, 17, 18, 35 and 45 as follows:

1. (Amended) A belt cooling and guiding apparatus for a casting belt of a twin belt caster provided with a pair of rotatably supported endless casting belts, a casting mold formed between moving casting surfaces of confronting generally planar sections of the belts, said sections having reverse surfaces opposite said casting surfaces, the casting mold having a molten metal entrance at one end and a solidified sheet article outlet at an opposite end, and a casting injector for introduction of molten metal into the casting mold at the entrance of the casting mold; the cooling and guiding apparatus comprising at least one elongated nozzle having a support surface facing a reverse surface of said casting belt, a continuous slot in the support surface arranged transversely substantially completely across said casting

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